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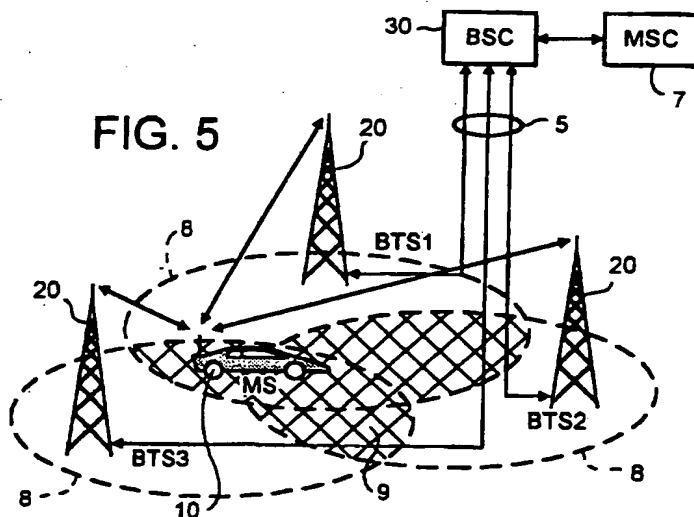
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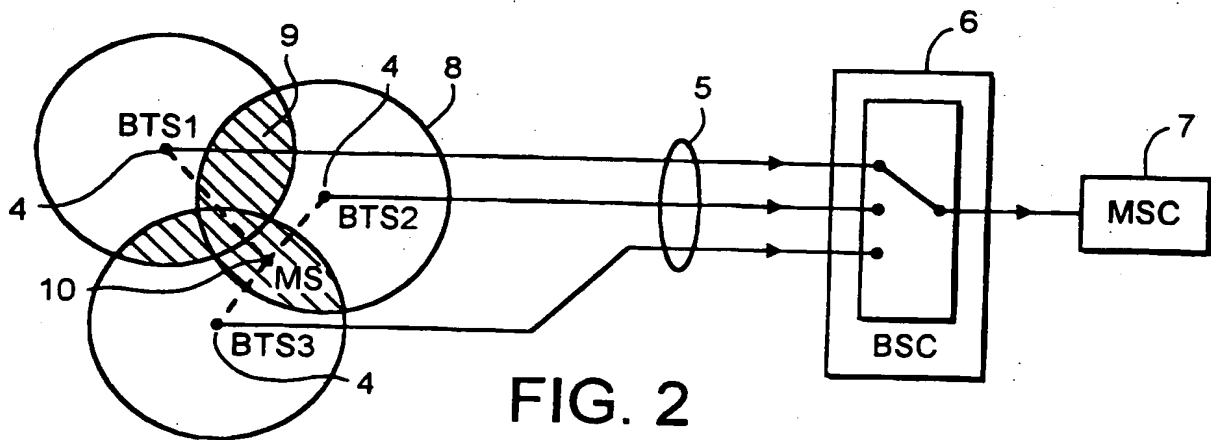
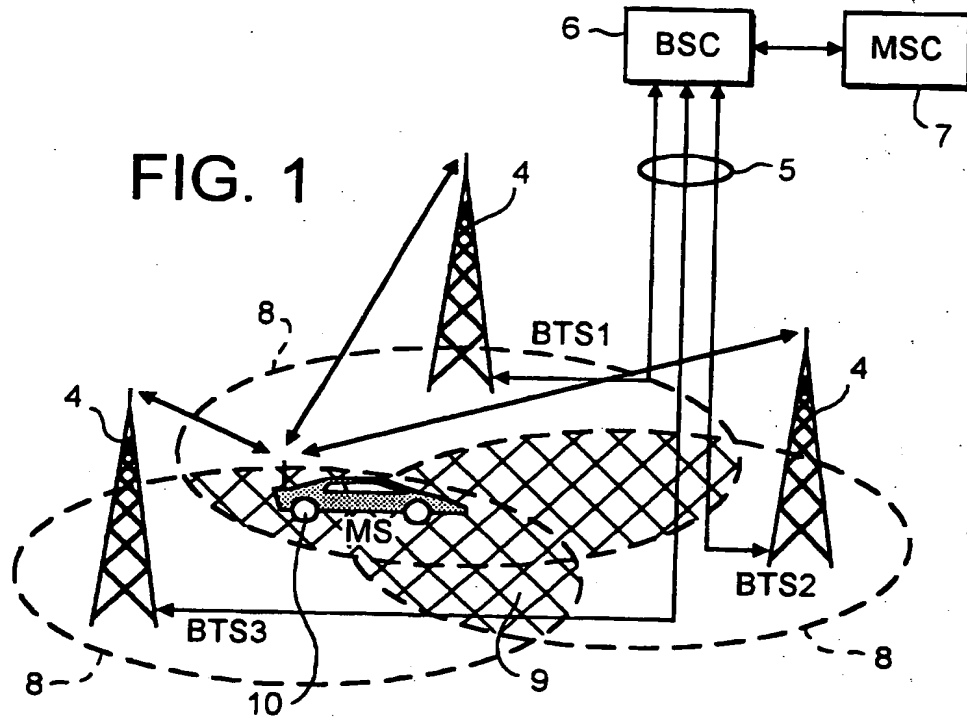
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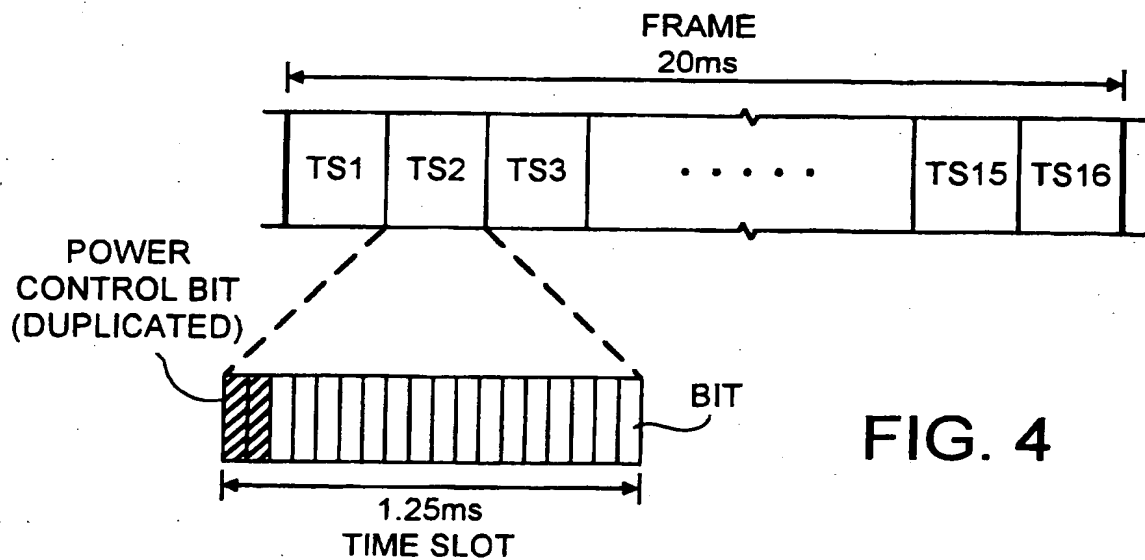
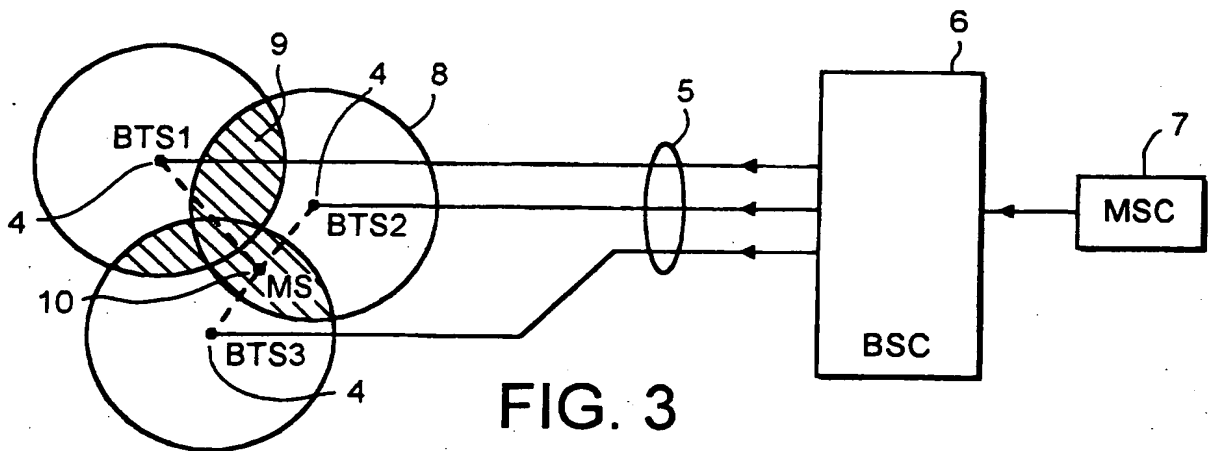
**Improved backhaul in cellular mobile communications networks**

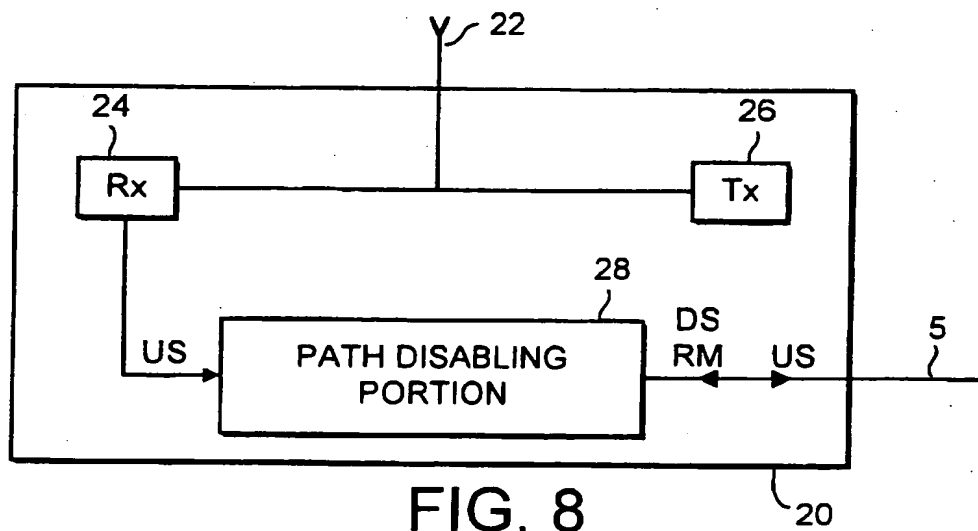
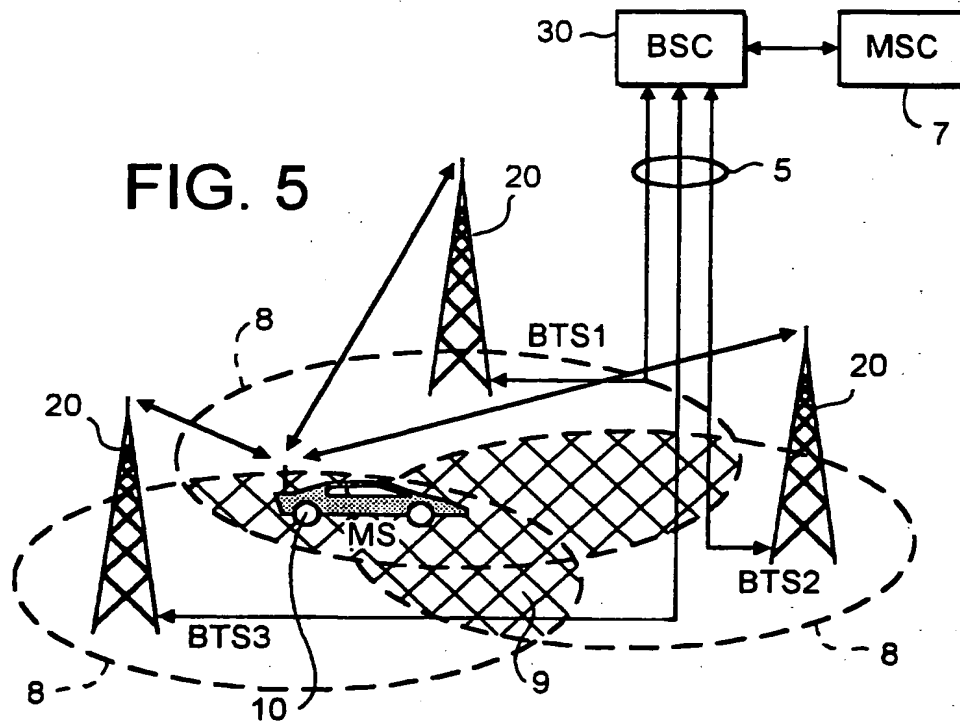
(57) A cellular mobile communications network includes a base station controller (30) and an array of base transceiver stations (20), each having a communications path (5) connecting it to the base station controller (30), such that when an uplink signal is received from a mobile station (10) of the network by a plurality of the base transceiver stations (20) of the array, each base transceiver station (20) of the plurality can transfer the received uplink signal via its communications path (5) to the base station controller (30). The communications paths (5) are assessed according to one or more predetermined characteristics, and based on this assessment, at least one base transceiver station (20) of the plurality is prevented from transferring the received uplink signal to the base station controller (30).

In such a cellular mobile communications network, if, for example, a particular communication path (5) is experiencing heavy traffic, then further congestion can be prevented by not sending further signals along that path. Network operating costs can also be reduced by diverting traffic away from costly communications paths (5).









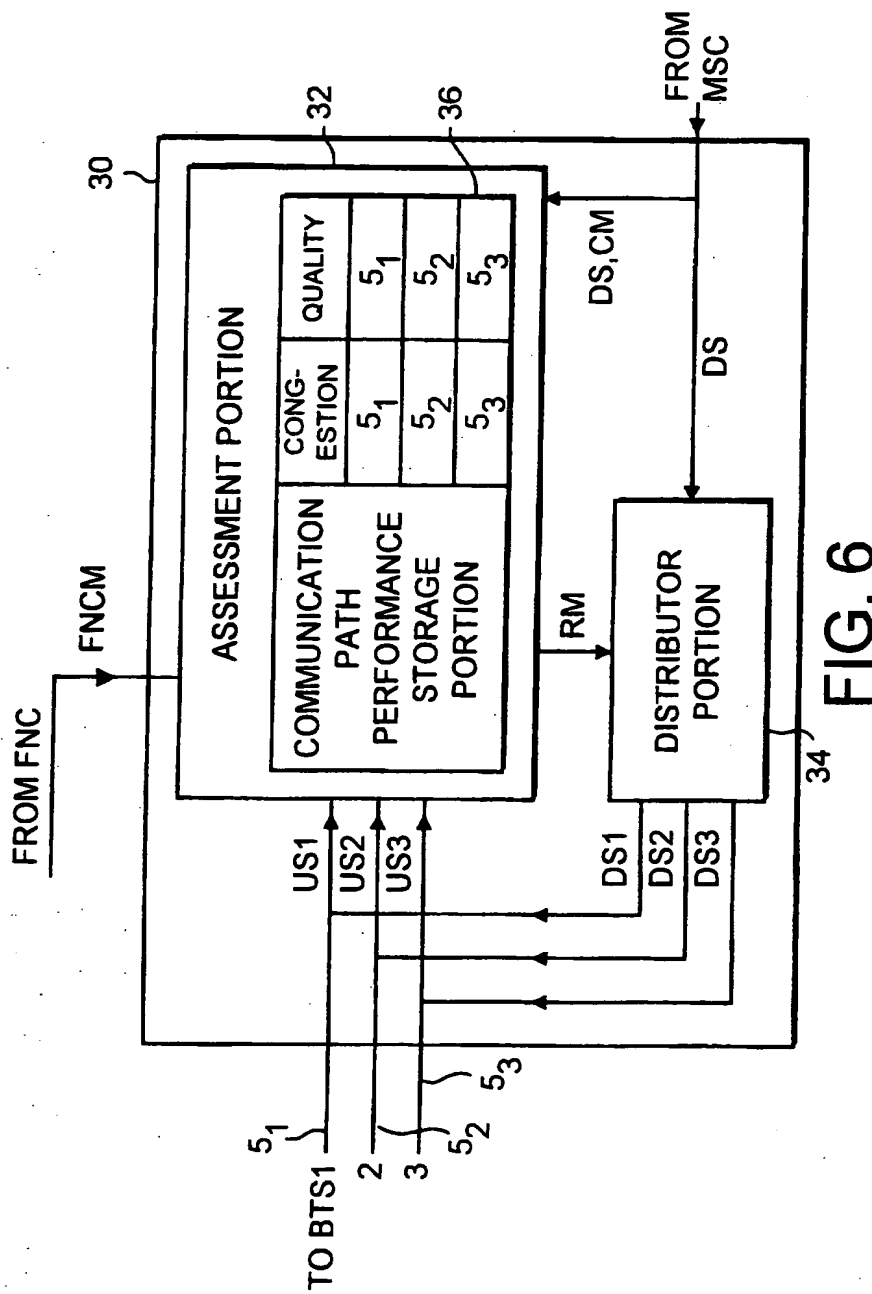


FIG. 6

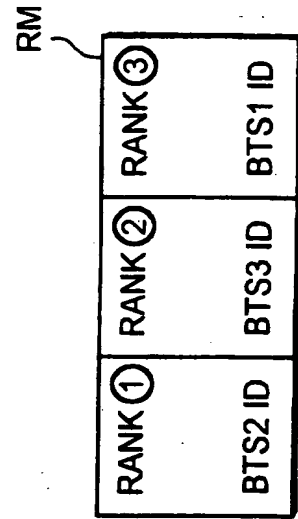


FIG. 7

IMPROVING BACKHAUL IN CELLULAR MOBILE  
COMMUNICATIONS NETWORKS

The present invention relates to cellular mobile communication networks, for example Code Division Multiple Access (CDMA) cellular networks.

Figure 1 of the accompanying drawings shows parts of a cellular mobile telecommunication network according to the Telecommunication Industries Association (TIA)/Electronic Industries Association (EIA) Standard TIA/EIA/IS-95 of October 1994 (hereinafter "IS95"). Each of three base transceiver stations (BTSS) 4 (BTS1, BTS2 and BTS3) is connected via a fixed network 5 to a base station controller (BSC) 6, which is in turn connected to a mobile switching centre (MSC) 7. The BSC 6 serves to manage the radio resources of its connected BTSS 4, for example by performing hand-off and allocating radio channels. The MSC 7 serves to provide switching functions and coordinates location registration and call delivery.

Each BTS 4 serves a cell 8. When a mobile station (MS) 10 is in a so-called "soft hand-off" (SHO) region 9 where two or more cells overlap, a mobile station can receive transmission signals (downlink signals) of comparable strength and quality from the respective BTSS of the overlapping cells. Transmission signals (uplink signals) produced by the mobile station (MS) can also be received at comparable strengths and qualities by these different BTSS when the mobile station is in the SHO region 9.

Figure 2 of the accompanying drawings shows a situation where the MS 10 is located within the SHO region 9, and is transmitting such uplink signals that are being received by plural BTSS 4. According to the IS95 standard, a BTS 4 that receives such an uplink

signal from the MS 10 relays the signal to the BSC 6 via a dedicated communications path of the fixed network 5. At the BSC 6, one of the relayed signals is selected based on a comparison of the quality of each of the received signals, and the selected signal is relayed to the MSC 7. This selection is referred to as Selection Diversity.

Similarly, Figure 3 of the accompanying drawings shows a situation where the MS 10 is located within the SHO region 9 and is receiving downlink signals from plural BTSs 4. According to the IS95 standard, downlink signals received by the BSC 6 from the MSC 7 are relayed to all BTSs 4 involved in the soft hand-off via respective communication paths of the fixed network 5, and subsequently transmitted by all the BTSs 4 to the MS 10. At the MS 10 the multiple signals may be combined, for example, by using maximum ratio combination (MRC), or one of them may be selected based on the signal strength or quality, i.e. using Selection Diversity as for the uplink case.

Incidentally, signals are transmitted as a succession of frames according to the IS95 standard. As Figure 4 of the accompanying drawings shows, each frame is of duration 20 ms, and comprises sixteen 1.25 ms time slots. In each time slot several bits of user data and/or control information can be transmitted.

The soft hand-off system described above is effective in improving signal transmission between the MS 10 and the network when the MS 10 is located in regions of cell overlap near the boundaries of the individual cells. Signal quality in these regions when using a single BTS 4 may be relatively poor, but by making use of more than one BTS 4 the quality may be substantially improved.

However, in IS95 it is necessary to transmit signals carrying the same data and/or control

information between the BSC 6 and every BTS 4 involved in the soft hand-off for both the uplink and downlink cases described above, even when one or more of the communications paths (which may be of different type, e.g. electrical, fibre optic or microwave) in the fixed network may be experiencing adverse transmission conditions, for example heavy traffic congestion or poor transmission quality. In addition, the cost associated with the use of certain lines may fluctuate. In view of this, a soft hand-off system as described above may be expensive to operate both in terms of cost and traffic congestion.

According to a first aspect of the present invention there is provided a cellular mobile communications network including: base station controller means; an array of base transceiver stations, each having a communications path connecting it to the said base station controller means, such that when an uplink signal is received from a mobile station of the network by a plurality of the base transceiver stations of the said array, each base transceiver station of the said plurality can transfer the received uplink signal via its said communications path to the said base station controller means; communications path assessment means for assessing the said communications paths according to one or more predetermined characteristics; and communications path disabling means operable, based on the assessment of the communications paths, to prevent at least one base transceiver station of the said plurality from transferring the received uplink signal to the said base station controller means.

According to a second aspect of the present invention there is provided a base station controller, for use in a cellular mobile communications network that includes an array of base transceiver stations,



each having a communications path connecting it to the base station controller such that, when an uplink signal is received from a mobile station of the network by a plurality of the base transceiver stations of the array, each of those base transceiver stations can transfer the received uplink signal via its said communications path to the base station controller, which base station controller includes: communications path assessment means for assessing the said communications paths according to one or more predetermined characteristics; and informing means for generating assessment signals indicating the results of the assessment of the said communications paths and for transmitting such assessment signals to the base transceiver stations of the said plurality.

According to a third aspect of the present invention there is provided a base transceiver station, for use in a cellular mobile communications network in which an array of base transceiver stations including the claimed base transceiver station are connected to base station controller means of the network by respective communications paths such that when an uplink signal is received from a mobile station by a plurality of the base transceiver stations of the array, each of those base transceiver stations can transfer the received uplink signal via its said communications path to the said base station controller means; the claimed base transceiver station including: communications path disabling means operable, based on an assessment of the said communications paths according to one or more predetermined characteristics thereof, to prevent the claimed base transceiver station from transferring the received uplink signal to the said base station controller means.

According to a fourth aspect of the present invention there is provided a communications method for

use in a cellular mobile communications network that includes an array of base transceiver stations, each having a communications path connecting it to base station controller means of the network such that, when an uplink signal is received from a mobile station by a plurality of the base transceiver stations of the array, each of those base transceiver stations can transfer the received uplink signal via its said communications path to the said base station controller means; in which communications method: the said communications paths are assessed according to one or more predetermined characteristics; and based on the assessment of the communications paths at least one base transceiver station of the said plurality is prevented from transferring the received uplink signal to the base station controller means.

According to a fifth aspect of the present invention there is provided a cellular mobile communications network including: base station controller means; an array of base transceiver stations, each having a communications path connecting it to the said base station controller means such that, when a downlink signal for transmission to a mobile station of the network is produced by the said base station controller means, that downlink signal can be transferred to a plurality of the base transceiver stations of the said array via the respective said communications paths thereof; communications path assessment means for assessing the said communications paths according to one or more predetermined characteristics; and communications path disabling means operable, based on the assessment of the said communications paths, to prevent the said base station controller means from transferring the said downlink signal to at least one of the said base transceiver stations of the said plurality.

According to a sixth aspect of the present invention there is provided a base station controller, for use in a cellular mobile communications network that includes an array of base transceiver stations, each having a communications path connecting it to the base station controller such that, when a downlink signal for transmission to a mobile station of the network is produced by the base station controller, that signal can be transferred to a plurality of the base transceiver stations of the array via the respective said communications paths thereof, which base station controller includes: communications path disabling means operable, based on an assessment of the said communications paths according to one or more predetermined characteristics thereof, to prevent transfer of the said downlink signal to at least one of the said base transceiver stations of the said plurality.

According to a seventh aspect of the present invention there is provided a base transceiver station, for use in a cellular mobile communications network in which an array of base transceiver stations including the claimed base transceiver station are connected to base station controller means of the network by respective communications paths such that, when a downlink signal for transmission to a mobile station of the network is produced by the base station controller means, that signal can be transferred to a plurality of the base transceiver stations of the array via the respective said transmission paths thereof; the claimed base transceiver station including: communications path assessment means for assessing the said communications path according to one or more predetermined characteristics; and informing means for generating assessment signals indicating the results of the assessment of the communications paths and for

transmitting such assessment signals to the base station controller means.

According to an eighth aspect of the present invention there is provided a communications method for use in a cellular mobile communications network that includes an array of base transceiver stations, each having a communications path connecting it to base station controller means of the network such that, when a downlink signal for transmission to a mobile station of the network is produced by the base station controller means, that signal can be transferred to a plurality of the base transceiver stations of the array via the respective said communications paths thereof; in which method: the said communications paths are assessed according to one or more predetermined characteristics thereof; and based on the assessment of the communications paths, the base station controller means are prevented from transferring the said downlink signal to at least one of the base transceiver stations of the said plurality.

Reference will now be made, by way of example, to the accompanying drawings, in which:

Figure 1, discussed hereinbefore, shows parts of a cellular mobile telecommunication network according to IS95;

Figure 2, also discussed hereinbefore, shows a schematic view for use in explaining processing of uplink signals in a soft hand-off operation performed by the Figure 1 network;

Figure 3, also discussed hereinbefore, shows a schematic view for use in explaining processing of downlink signals in such a soft hand-off operation;

Figure 4, also discussed hereinbefore, illustrates the format of a time frame in the Figure 1 network;

Figure 5 shows parts of a mobile telecommunication network embodying the present invention;

Figure 6 shows parts of a base station controller embodying the present invention;

Figure 7 is a schematic diagram showing one possible format of a ranking message produced by the Figure 6 base station controller; and

Figure 8 shows parts of a base transceiver station embodying the present invention.

Figure 5 shows parts of a mobile telecommunication network embodying the present invention. In Figure 5, elements that are the same as elements of the Figure 1 network described previously have the same reference numerals and an explanation thereof is omitted.

The Figure 5 network is a wideband CDMA network for a proposed new standard for mobile telecommunications referred to as a universal mobile telecommunications system (UMTS) or UMTS terrestrial radio access (UTRA). This is generally similar to the IS95-standard network described previously, although certain implementation details are yet to be finalised. Details that are different from IS95 include the frame duration, which is 10ms, and the time-slot duration which is 625 $\mu$ s. The overall bit rate is within the range from 8kbits/s to 2Mbits/s.

The preferred embodiment will be described in relation to a wideband CDMA network operating in a soft hand-off mode, but other embodiments are not restricted to operation in the soft hand-off mode or even in such a network. For example the present invention may be applied to a Global System for Mobile Communication (GSM) network in the case where a mobile station is within communication range of more than one BTS.

In Figure 5, each of three base transceiver stations (BTSS) 20 (BTS1, BTS2 and BTS3) is connected via a fixed network 5 to a base station controller (BSC) 30, which is in turn connected to a mobile switching centre (MSC) 7. Each BTS 20 serves a cell 8.

A mobile station (MS) 10 is in a soft hand-off (SHO) region 9 and can receive downlink signals from, and transmit uplink signals to, all the BTSs 20 involved in the soft hand-off.

5       The Figure 5 network corresponds generally with the Figure 1 network, but the BTSs 20 and BSC 30 are constructed and operate differently from the corresponding elements in Figure 1.

10       Figure 6 shows one example of the construction of the BSC 30 in Figure 5. The BSC 30 includes an assessment portion 32 and a distributor portion 34. The assessment portion 32 includes a communications path performance (CPP) storage portion 36.

15       In this example, it is assumed that the communications paths  $5_1$  to  $5_3$  linking each BTS to the BSC 30 are duplex lines which carry respective uplink and downlink signals US and DS between the BTS concerned and the BSC. For example, a first one of the communications path  $5_1$  carries respective uplink and  
20       downlink signals US1 and DS1 between the BTS1 and the BSC 30.

25       In this example, it is also assumed that the fixed network which provides the communications paths  $5_1$  to  $5_3$  includes a fixed network controller (FNC) that monitors the performance of the communications paths and makes information available to network units such as the MSC 7 and the BSC 30 regarding such communications-path performance. For example, the  
30       fixed network controller may generate predetermined types of control signal (hereinafter referred to generically as fixed network control messages (FNCMs)) for informing the network units of conditions affecting the performance of the communications paths. Such conditions include congestion, availability and  
35       quality.

      In an asynchronous transfer mode (ATM) network,

for example, the ATM cell traffic transmitted through a communications path may contain control signals such as forward explicit congestion notifications (FECNs) or fast resource management (FRM) cells.

5       The assessment portion 32 has three inputs connected respectively to the communications paths  $5_1$  to  $5_3$  for receiving uplink signals US1 to US3 from BTS1 to BTS3 respectively. The assessment portion 32 also has inputs from the FNC (to receive the FNCMs) and from  
10       the MSC 7 (to receive downlink signals DS including a control message CM therefrom), and also has an output connected to an input of the distributor portion 34 for applying thereto a ranking message RM.

15       The distributor portion 34 receives at its input the downlink signals DS supplied by the MSC (7 in Figure 5), and has three outputs connected respectively to the communications paths  $5_1$  to  $5_3$ .

20       In operation of the BSC 30 shown in Figure 6, the assessment portion 32 continuously assesses the performance of the communications paths  $5_1$  to  $5_3$  and maintains one or more measures of the performance of each of these communications paths (CPP measures). For example, the CPP measures may include measures of congestion, quality, availability and cost. In  
25       particular, CPP quality measures may include data (or bit) error rate, path delay and jitter. CPP availability measures may include a downtime of the communications path. CPP cost measures may include the network operator's charge per time slot (which may vary according to the time of day etc.). The CPP measure(s)  
30       for each communications path are held in the CPP storage portion 36 in storage regions corresponding respectively to the communications paths  $5_1$  to  $5_3$ . In the example shown in Figure 6 itself, the CPP storage  
35       portion 36 has two sets of storage regions, the first set for CPP congestion measures and the second set for

CPP quality measures.

In order to update the CPP measures the assessment portion 32 may use information from various sources. The first of these sources is internally-generated information regarding the communications paths, which is available within the BSC 30 as the BSC 30 is itself a network unit. To this end, the assessment portion 32 receives the three uplink signals US1 to US3 from the BTSS 20 involved in the soft hand-off operation. When a suitable uplink signal is received via one of the communications paths  $5_1$  to  $5_3$ , the assessment portion 32 examines the signal, for example calculating its data (or bit) error rate, path delay or jitter, and employs the results of the examination to update the relevant CPP measure(s) for the communications path concerned. The resulting updated measure(s) is (are) stored in the CPP storage portion 36.

At various times, the assessment portion may also receive one of the above-mentioned FNCMs, and this is used as a second source of information for updating the CPP measures held in the storage portion 36.

In addition, the assessment portion 32 monitors the downlink signals received from the MSC for control messages (CMs) included therein which may from time to time contain further instructions from the MSC 7 regarding the future use of each of the communication lines  $5_1$  to  $5_3$ . When such a CM is detected, the relevant CPP measure held in the CPP storage portion 36 is updated accordingly.

Based on the CPP measures stored in the CPP storage portion 36, the assessment portion 32 ranks the communication paths  $5_1$  to  $5_3$ . For example, the communications paths could be ranked according to a CPP cost measure alone, so that high-cost paths would be ranked lower than low-cost paths. Alternatively, a more sophisticated combination of CPP measures could be



used to formulate the ranking. For example the cost, the path delay and the data error rate CPP measures could all be made to influence the ranking, and the relative importance of each of these measures could be varied.

5 A ranking message (RM) indicating the rank applied to each path is formed and output to the distributor portion 34. Figure 7 shows an example of the format of the ranking message. An identifier for each communications path is placed within the RM in the above-determined rank order. In this example the identifier is the BTS identification number of the BTS that is connected to the BSC 30 by the communications path having the particular rank. This BTS identification number is unique to each BTS 20.

10 The distributor portion 34 serves to relay downlink signals from the MSC 7 to the BTSS 20. When a RM is received at the RM input of the distributor portion 34, the ranking message is communicated to all BTSS 20 (BTS1 to BTS3) via the respective communication lines  $5_1$  to  $5_3$ .

15 Figure 8 shows parts of a BTS 20 embodying the present invention. This BTS 20 is specially adapted to receive and process the ranking message RM sent by the BSC 30.

20 An antenna element 22 is connected (e.g. via a duplexer not shown) to a receiver portion 24 and a transmitter portion 26. A path disabling portion 28 receives an uplink signal US from the receiver portion 24, and in turn applies the received US (or a signal derived therefrom) to its fixed-network communications path 5 for transmission to the BSC 30.

25 The path disabling portion 28 also receives a downlink signal from the BSC 30. In use of the BTS 20, these downlink signals may include, from time to time, a ranking message RM.

When such a ranking message RM is received and detected by the BTS 20, the path disabling portion 28 processes it to determine the rank of its communication path within the ranking order determined by the BSC 30.

5 Using this ranking, the path disabling portion 28 in the BTS 20 is able to decide whether or not, in the next time slot, to forward an uplink signal US received from the receiver portion 24 (or a signal derived therefrom) to the BSC 30 via its fixed-network  
10 communications path 5. For example, in a simple case, if the deciding BTS 20 has the highest-ranked communications path, it will decide to transmit the uplink signal; if it has the lowest-ranked path it will decide not to transmit the uplink signal.

15 In this example, each BTS 20 has knowledge of the rank of the communications path of every other BTS 20 involved in the soft hand-off, but makes the decision of whether or not to transmit the next uplink signal US independently of the other BTSS 20. Therefore, it must  
20 be ensured that the decisions made at each BTS 20 are consistent with each other.

It will be understood that a situation could arise in which the BTS with the highest-ranked path to the BSC has received a poor quality uplink signal US from  
25 the mobile station, for example due to fading. To deal with this situation, a more sophisticated approach to the BTS decision-making could be adopted. In this approach, a mechanism is provided for enabling each BTS involved in the soft hand-off to have knowledge to the  
30 respective uplink-channel performances of all the other involved BTSS. A mechanism for achieving this is described, for example, in our copending UK patent application no. 9510424.3 [Agent's Ref: HL59532], in which a power control message (PCM) made up of the  
35 uplink power control bits (PCBs) of all the BTSS involved in the soft hand-off operation is transmitted

in each time slot by the mobile station to the involved BTSS. With the benefit of this knowledge of the uplink-channel performances of the other involved BTSS, each BTS can be aware of the situation identified above in which the BTS with the highest-ranked path has received an inadequate uplink signal. Thus, another BTS (with a lower-ranked path) can send the uplink signal in this case, or possibly all BTSS could send the uplink signal with MRC being used in the BSC.

It will also be appreciated that, instead of broadcasting a ranking message RM to all the involved BTSS 20, the assessment portion 32 of the BSC 30 of Figure 6 may produce three individual BTS selection messages (BSMs) for transmission to the involved BTSS 20 via their respective fixed communications paths  $5_1$  to  $5_3$ . Each BSM instructs the receiving BTS 20 directly either to transmit or not to transmit a subsequently-received uplink signal back to the BSC 30. In this way, since it is the BSC 30 which is making the decision for all BTSS 20 involved in the soft hand-off, there is an inherent consistency in the actions taken by the path disabling portions 28 of each BTS 20 when selecting communications paths for uplink signal transmission.

In the embodiment of the present invention described above the communications path assessment portion 32 is contained within the BSC 30, and the path disabling portion 28 is contained within the BTS 20, but it will also be appreciated that other possibilities exist.

For example, there may be an assessment portion contained within the BTS 20 which may be used for deciding whether or not to transmit uplink signals to the BSC 30. If, for example, the communications path 5 from a particular BTS 20 to the BSC 30 is of a type not suitable for transmission of, say, video data, then

when that particular BTS 20 determines that an uplink signal received by it from a mobile station contains video data, that BTS 20 may decide not to transmit the uplink signal to the BSC 30. Consequently, an assessment portion contained within the BTS 20 could instruct the path disabling portion 28 directly not to transmit the uplink signal.

Also, although the embodiment described above is used to restrict the transmission of uplink signals from BTS 20 to BSC 30, it is possible alternatively (or in addition) to restrict the transmission of downlink signals from the BSC 30 to the BTS 20 via the fixed-network communications paths 5 based on the communications path performances of those different communications paths. In this case the path disabling portion 28 would be located in the BSC 30. The assessment portion could also be located in the BSC 30 but could possibly be located in the BTSS 20 or even be distributed with a part of it in each BTS 20 and a part of it in the BSC 30.

It is of course possible to have separate communications paths between the BTSS and the BSC for the uplink and downlink directions.

In the embodiments of the present invention described above, it was assumed that only one communications path was available between each BTS 20 and the BSC 30. Therefore selecting a particular BTS 20 was equivalent to selecting the communications path associated with BTS 20. It is possible, however, to have more than one available communications path between a BTS 20 and the BSC 30 (for example, both a fibre optic and microwave link may be available). In that case, the above-mentioned BTS selection message (BSM) should be a communication path selection message, and similarly the ranking message RM would contain rankings for each communications path available to each

BTS.

Although the present invention has been described above in relation to the proposed European wideband CDMA system (UTRA) it will be appreciated that it can also be applied to a system otherwise in accordance with the IS95 standard. It would also be possible to apply the invention in other cellular networks not using CDMA, for example networks using one or more of the following multiple-access techniques: time-division multiple access (TDMA), wavelength-division multiple access (WDMA), frequency-division multiple access (FDMA) and space-division multiple access (SDMA).

**CLAIMS:**

1. A cellular mobile communications network including:

base station controller means;

5 an array of base transceiver stations, each having a communications path connecting it to the said base station controller means, such that when an uplink signal is received from a mobile station of the network by a plurality of the base transceiver stations of the  
10 said array, each base transceiver station of the said plurality can transfer the received uplink signal via its said communications path to the said base station controller means;

15 communications path assessment means for assessing the said communications paths according to one or more predetermined characteristics; and

communications path disabling means operable, based on the assessment of the communications paths, to prevent at least one base transceiver station of the  
20 said plurality from transferring the received uplink signal to the said base station controller means.

2. A network as claimed in claim 1, wherein the said communications path assessment means are included in the said base station controller means.

25 3. A network as claimed in claim 1, wherein the said communications path assessment means are included in each of the said base transceiver stations of the said plurality.

30 4. A network as claimed in any preceding claim, wherein each base transceiver station of the said plurality has such communications path disabling means which cooperate to prevent at least one base transceiver station of the said plurality from transferring the received uplink signal to the said  
35 base station controller means.

5. A network as claimed in claim 1 or 4, wherein the said communications path assessment means are included in the said base station controller means and in at least one of the said base transceiver stations of the said plurality.

6. A network as claimed in claim 4, wherein the said communications path assessment means are operable to determine an order of ranking of the assessed communications paths according to the said one or more predetermined characteristics and to inform the communications path disabling means in each base transceiver station of the said plurality of the rank, in the determined ranking order, of the said communications path connecting that base transceiver station to the base station controller means.

7. A network as claimed in any preceding claim, further including:

received uplink signal assessment means for assessing the received uplink signal of at least one of the base transceiver stations of the said plurality;

the said communications path disabling means being operable to employ both the communications-path assessment and the uplink-signal assessment in determining whether or not to prevent at least one base transceiver station of the said plurality from transferring the received uplink signal to the said base station controller means.

8. A network as claimed in claim 7, wherein each base transceiver station of the said plurality has such received uplink signal assessment means, and the said mobile station is operable to provide the received uplink signal assessment means in each base transceiver station of the said plurality with a measure of the uplink channel performance of each other base transceiver station of the said plurality.

9. A base station controller, for use in a cellular

mobile communications network that includes an array of base transceiver stations, each having a communications path connecting it to the base station controller such that, when an uplink signal is received from a mobile station of the network by a plurality of the base transceiver stations of the array, each of those base transceiver stations can transfer the received uplink signal via its said communications path to the base station controller, which base station controller includes:

communications path assessment means for assessing the said communications paths according to one or more predetermined characteristics; and

informing means for generating assessment signals indicating the results of the assessment of the said communications paths and for transmitting such assessment signals to the base transceiver stations of the said plurality.

10. A base transceiver station, for use in a cellular mobile communications network in which an array of base transceiver stations including the claimed base transceiver station are connected to base station controller means of the network by respective communications paths such that when an uplink signal is received from a mobile station by a plurality of the base transceiver stations of the array, each of those base transceiver stations can transfer the received uplink signal via its said communications path to the said base station controller means;

the claimed base transceiver station including:  
communications path disabling means operable, based on an assessment of the said communications paths according to one or more predetermined characteristics thereof, to prevent the claimed base transceiver station from transferring the received uplink signal to the said base station controller means.



11. A base transceiver station as claimed in claim 10,  
wherein the assessment of the said communications paths  
is carried out externally of the base transceiver  
station and the results of the assessment are  
5 communicated to the base transceiver station by one or  
more assessment signals, and the said communications  
path disabling means are operable to receive such  
assessment signals and to employ them to determine  
whether or not to effect the said transfer of the  
10 received uplink signal to the said base station  
controller means.

12. A base transceiver station as claimed in claim 10,  
wherein the base transceiver station further includes:

communications path assessment means for carrying  
15 out the assessment of the communications paths  
according to the said one or more predetermined  
characteristics.

13. A communications method for use in a cellular  
mobile communications network that includes an array of  
20 base transceiver stations, each having a communications  
path connecting it to base station controller means of  
the network such that, when an uplink signal is  
received from a mobile station by a plurality of the  
base transceiver stations of the array, each of those  
25 base transceiver stations can transfer the received  
uplink signal via its said communications path to the  
said base station controller means;

in which communications method:

the said communications paths are assessed  
30 according to one or more predetermined characteristics;  
and

based on the assessment of the communications  
paths at least one base transceiver station of the said  
plurality is prevented from transferring the received  
35 uplink signal to the base station controller means.

14. A cellular mobile communications network

including:

base station controller means;

an array of base transceiver stations, each having a communications path connecting it to the said base station controller means such that, when a downlink signal for transmission to a mobile station of the network is produced by the said base station controller means, that downlink signal can be transferred to a plurality of the base transceiver stations of the said array via the respective said communications paths thereof;

communications path assessment means for assessing the said communications paths according to one or more predetermined characteristics; and

communications path disabling means operable, based on the assessment of the said communications paths, to prevent the said base station controller means from transferring the said downlink signal to at least one of the said base transceiver stations of the said plurality.

15. A network as claimed in claim 14, wherein the said communications path assessment means are included in the said base station controller means.

16. A network as claimed in claim 14, wherein the said communications path assessment means are included in each of the said base transceiver stations of the said plurality.

17. A network as claimed in claim 14, wherein the said communications path assessment means are included in the said base station controller means and in at least one of the said base transceiver stations of the said plurality.

18. A network as claimed in any one of claims 1 to 8 or 14 to 17, wherein at least one base transceiver station of the said plurality has two or more communications paths available for connecting it to the

base station controller means, and the network further includes available path selection means operable, when the said communications path disabling means determine that the said transfer between its base transceiver station and the base station controller means is to be made, to select one of the said available communications paths.

19. A network as claimed in claim 18, wherein the said communications path assessment means are operable to assess each of the said available communications paths, and the said available path selection means make the selection from amongst the said available communications paths based on the said assessment of those paths by the said communications path assessment means.

20. A network as claimed in claim 18, wherein the said available path selection means make the selection from amongst the said available communications paths based on an assessment of the signal to be transferred between the base transceiver station and the base station controller means.

21. A network as claimed in claim 20, wherein the said available path selection means make the said selection based on a traffic type of the signal to be transferred.

22. A network as claimed in any one of claims 1 to 8 and 14 to 21, wherein the said communications path assessment means are operable to examine signals propagating through the said communications paths and to employ the results of the examination to assess at least one of the said predetermined characteristics of the said communications paths.

23. A network as claimed in any one of claims 1 to 8 and 14 to 22, wherein the said communications path assessment means are operable to receive control signals generated by communications path controller

means serving to monitor the said communications paths, which control signals represent one or more measures of the performance of those communications paths, and are also operable to employ the received control signals to assess at least one of the said predetermined characteristics of the said communications paths.

24. A network as claimed in any one of claims 1 to 8 and 14 to 23, further including:

mobile switching centre means connected to the said base station controller means and operable to apply to the base station controller means control signals representing one or more measures of the performance of the said communications paths, the said communications path assessment means being operable to employ the received control signals to assess at least one of the said predetermined characteristics of the said communications paths.

25. A network as claimed in any one of claims 1 to 8 and 14 to 24, wherein the said communications path assessment means include storage means for storing one or more measures of the performance of each of the said communications paths.

26. A base station controller, for use in a cellular mobile communications network that includes an array of base transceiver stations, each having a communications path connecting it to the base station controller such that, when a downlink signal for transmission to a mobile station of the network is produced by the base station controller, that signal can be transferred to a plurality of the base transceiver stations of the array via the respective said communications paths thereof, which base station controller includes:

communications path disabling means operable, based on an assessment of the said communications paths according to one or more predetermined characteristics thereof, to prevent transfer of the said downlink

signal to at least one of the said base transceiver stations of the said plurality.

27. A base station controller as claimed in claim 26, wherein the said assessment of the communications paths is carried out externally of the base station controller and the results of the assessment are communicated to the base station controller by one or more assessment signals, and the said communications path disabling means are operable to receive such assessment signals and to employ them to make the determination to prevent transfer of the said downlink signal to at least one base transceiver station of the said plurality.

28. A base station controller as claimed in claim 26, further including:

communications path assessment means for carrying out the said assessment of the said communications paths according to the said one or more predetermined characteristics.

29. A base transceiver station, for use in a cellular mobile communications network in which an array of base transceiver stations including the claimed base transceiver station are connected to base station controller means of the network by respective communications paths such that, when a downlink signal for transmission to a mobile station of the network is produced by the base station controller means, that signal can be transferred to a plurality of the base transceiver stations of the array via the respective said transmission paths thereof;

the claimed base transceiver station including:

communications path assessment means for assessing the said communications path according to one or more predetermined characteristics; and

informing means for generating assessment signals indicating the results of the assessment of the

communications paths and for transmitting such assessment signals to the base station controller means.

5 30. A communications method for use in a cellular mobile communications network that includes an array of base transceiver stations, each having a communications path connecting it to base station controller means of the network such that, when a downlink signal for transmission to a mobile station of the network is produced by the base station controller means, that  
10 signal can be transferred to a plurality of the base transceiver stations of the array via the respective said communications paths thereof;

in which method:

15 the said communications paths are assessed according to one or more predetermined characteristics thereof; and

based on the assessment of the communications paths, the base station controller means are prevented from transferring the said downlink signal to at least  
20 one of the base transceiver stations of the said plurality.

31. A network as claimed in any one of claims 1 to 8 and 14 to 25, wherein the said base transceiver  
25 stations of the said plurality are base transceiver stations of the said array involved in a soft hand-off operation with the said mobile station.

32. A network as claimed in any one of claims 1 to 8, 14 to 25 and 31, wherein the said one or more  
30 predetermined characteristics include one or more of the following characteristics:

congestion, availability, quality and cost of the communications paths.

33. A base station controller as claimed in any one of  
35 claims 9, 26, 27 and 28, wherein the said base transceiver stations of the said plurality are base

transceiver stations of the said array involved in a soft hand-off operation with the said mobile station.

34. A base station controller as claimed in any one of claims 9, 26, 27, 28 and 33, wherein the said one or more predetermined characteristics include one or more of the following characteristics:

congestion, availability, quality and cost of the communications paths.

35. A base transceiver station as claimed in any one of claims 10, 11, 12 and 29, wherein the said base transceiver stations of the said plurality are base transceiver stations of the said array involved in a soft hand-off operation with the said mobile station.

36. A base transceiver station as claimed in any one of claims 10, 11, 12, 29 and 35, wherein the said one or more predetermined characteristics include one or more of the following characteristics:

congestion, availability, quality and cost of the communications paths.

37. A communications method as claimed in claim 13 or 30, wherein the said base transceiver stations of the said plurality are base transceiver stations of the said array involved in a soft hand-off operation with the said mobile station.

38. A communications method as claimed in claim 13, 30 or 37, wherein the said one or more predetermined characteristics include one or more of the following characteristics:

congestion, availability, quality and cost of the communications paths.

39. A cellular mobile communications network substantially as hereinbefore described with reference to Figures 5 to 8 of the accompanying drawings.

40. A base station controller substantially as hereinbefore described with reference to Figures 5 to 8 of the accompanying drawings.

41. A base transceiver station substantially as hereinbefore described with reference to Figures 5 to 8 of the accompanying drawings.

5 42. A communications method for use in a cellular communications network substantially as hereinbefore described with reference to Figures 5 to 8 of the accompanying drawings.





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**Patents Act 1977**  
**Search Report under Section 17**

**Databases searched:**

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:

UK Cl (Ed.P): H4L (LDDSX, LDSHS, LDSY)

Int Cl (Ed.6): H04Q 7/38

Other: Online: WPI

**Documents considered to be relevant:**

Category	Identity of document and relevant passage	Relevant to claims
X	GB 2242337 A (ROKE MANOR) See claims 1-4	1,9,10,13, 14,26,29, 30 at least
X	GB 2012525 A (PHILIPS) See abstract	"
X	EP 0577322 A1 (NOKIA) See col.6 lines 33-36	"
X	WO 97/08911 A1 (NOKIA) See p.6 lines 16-20	"

X Document indicating lack of novelty or inventive step  
Y Document indicating lack of inventive step if combined with one or more other documents of same category.

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A Document indicating technological background and/or state of the art.  
P Document published on or after the declared priority date but before the filing date of this invention.  
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